

DERWENT-ACC-NO: 1993-131969
DERWENT-WEEK: 199316
COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Archimedes law demonstration teaching aid - has
displaced liq. wt.
indicator in form of transparent tube with discharge bend
and linear scale

INVENTOR: LYAMIN, A E; LYAMIN, K A ; LYAMIN, V A

PATENT-ASSIGNEE: LYAMIN A E[LYAMI]

PRIORITY-DATA: 1989SU-4769922 (December 15, 1989)

PATENT-FAMILY:

| PUB-NO | PUB-DATE | LANGUAGE |
|----------------------|---------------------------------|----------|
| PAGES | MAIN-IPC | |
| SU 1709379 A1 003 | January 30, 1992 G09B 023/20 | N/A |

APPLICATION-DATA:

| PUB-NO | APPL-DESCRIPTOR | APPL-NO |
|-----------------------------------|-----------------|----------------|
| APPL-DATE | | |
| SU 1709379A1 December 15, 1989 | N/A | 1989SU-4769922 |

INT-CL_(IPC): G09B023/20

ABSTRACTED-PUB-NO: SU 1709379A

BASIC-ABSTRACT: The magnetic field, acting on ferromagnetic plate (6) fixed to the bottom of a body (3), is changed by the current applied from a voltage regulator (5) to an electromagnet (4). The body (3), having positive buoyancy, starts to submerge into the liquid (2), and the level of the latter increases and is then registered by the scale (9) graduated in liquid wt. units and applied on a transparent tube (7) connected to the tank (1).

USE/ADVANTAGE - As educational teaching aid for physics,
e.g. simple and convenient demonstration of Archimedes law. Bul.

4/30.1.92.

CHOSEN-DRAWING: Dwg.1/3

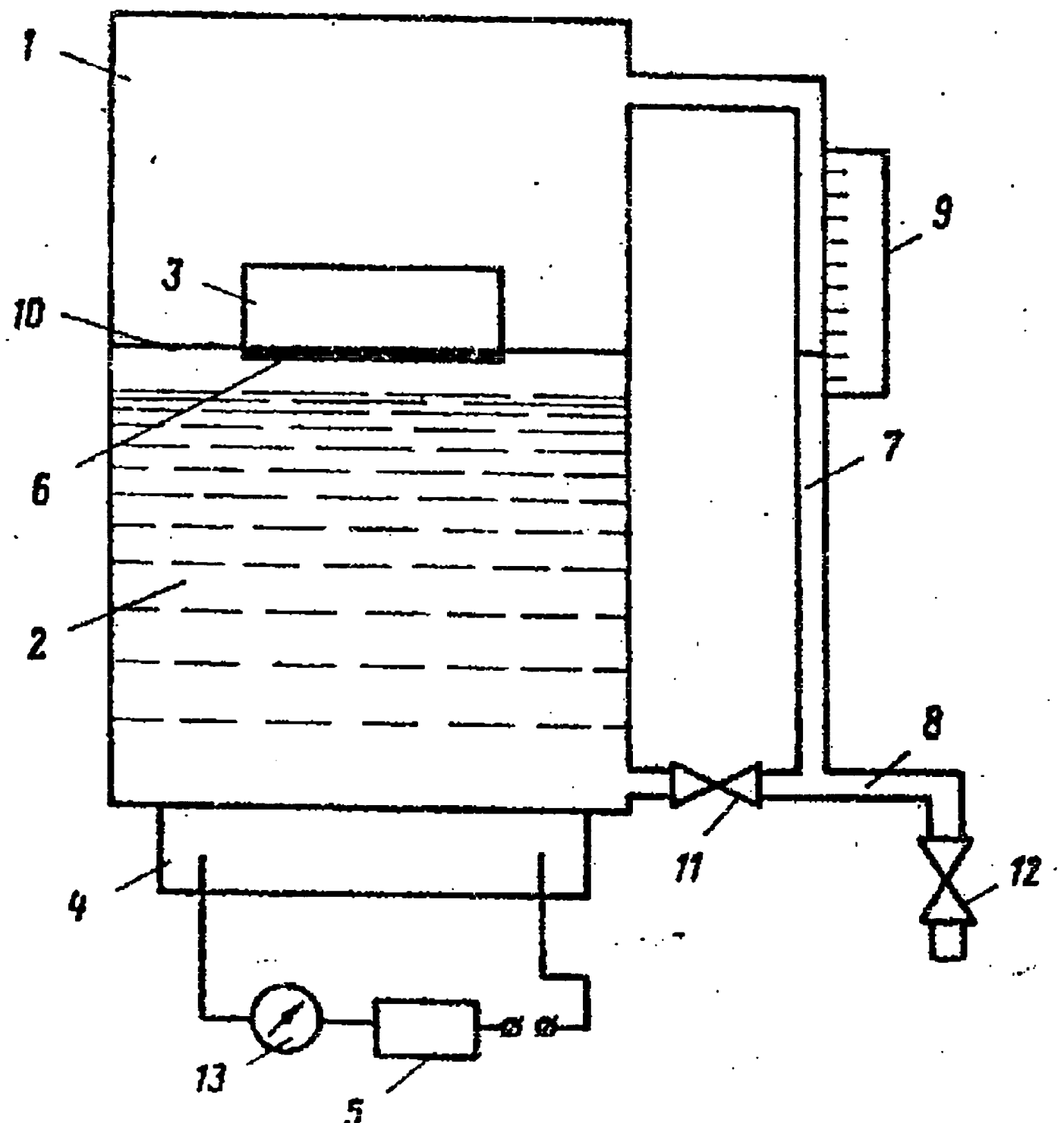
TITLE-TERMS:

ARCHIMEDES LAW DEMONSTRATE TEACH AID DISPLACE LIQUID WEIGHT
INDICATE FORM
TRANSPARENT TUBE DISCHARGE BEND LINEAR SCALE

DERWENT-CLASS: P85

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1993-100509



Фиг. 1